Refine Search

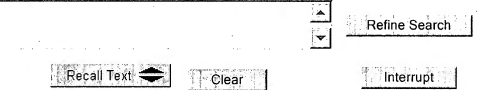
Search Results -

Terms	rms Documents	
5483658.uref.	43	

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Database:



Search History

DATE: Friday, May 11, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB=	PGPB, $USPT$, $USOC$, $EPAB$, $JPAB$, $DWPI$, $TDBD$; $PLUR = YES$; $OP = OR$		
<u>L68</u>	5483658.uref.	43	<u>L68</u>
DB=	USPT; $PLUR=YES$; $OP=OR$		
<u>L67</u>	("5483658")[URPN]	43	<u>L67</u>
<u>L66</u>	(5287408 5023907 5182770 5032979 4866769 4956769 5204897 5113518)![PN]	8	<u>L66</u>
<u>L65</u>	("5483658")[PN]	1	<u>L65</u>
DB =	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L64</u>	5483658.pn.	2	L64
DB =	USPT; PLUR=YES; OP=OR		
<u>L63</u>	("5655079")[URPN]	9	L63
<u>L62</u>	(4660201 5193149 4831516 4729090 4366479 4661951 5097412 4477881 4794519 4462075 4926375 4354267 4636939 5036518 4855900 4763254)![PN]	16	<u>L62</u>

<u>L61</u>	("5655079")[PN]	1	<u>L6</u> 1
DB =	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L60</u>	5655079.pn.	2	<u>L60</u>
DB =	USPT; PLUR=YES; OP=OR		
L59	("5953046")[URPN]	6	<u>L59</u>
<u>L58</u>	(4849817 4521806 4924303 4734764 4646135 3278676 3456071 4829569 4331974 4807031 3746780 3485946 5014125)![PN]	13	<u>L58</u>
L57	("5953046")[PN]	1	L57
DB =	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L56</u>	5953046.pn.	2	<u>L56</u>
DB =	USPT; PLUR=YES; OP=OR		
<u>L55</u>	("5732222")[URPN]	14	<u>L55</u>
<u>L54</u>	(4641240 3909785 4774665 3866826 3779453 3947669 4672677 5056886 5189288)![PN]	9	<u>L54</u>
L53	("5732222")[PN]	1	L53
DB=	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
L52	5732222.pn.	2	L52
L51	142 and 370.clas.	8	L51
L50	142 and 709.clas.	23	L50
L49	142 and 340.clas.	5	L49
L48	142 and 358.clas.	2	L48
L47	142 and 382.clas.	6	L47
L46	142 and 375.clas.	3	L46
L45	142 and 348.clas.	34	L45
L44	142 and 707.clas.	16	L44
L43	142 not @py>1997	5	L43
L42	L41 and (event with storage or event near storage or event adj storage)	222	L42
<u>L41</u>	L40 and (event with detect\$ or event near detect\$ or event adj detect\$)		<u>L41</u> ·
<u>L40</u>	L39 and ("information processing device" or information with processing with device or information near processing near device)	7858	<u>L40</u>
<u>L39</u>	("transmission media" or transmission with media or transmission near media or transmission adj media)	134140	<u>L39</u>
<u>L38</u>	370/15	778	<u>L38</u>
<u>L37</u>	370/13	2508	<u>L37</u>
<u>L36</u>	370/10	130	<u>L36</u>
L35	709/319	199	L35
<u>L34</u>	709/318	802	L34
<u>L33</u>	709/217	10672	<u>L33</u>
<u>L32</u>	709/300	852	<u>L32</u>
<u>L31</u>	709/314	276	<u>L31</u>
<u>L30</u>	709/101	914	<u>L30</u>
<u>L29</u>	340/522	1161	<u>L29</u>

<u>L28</u>	340.clas.	165696	<u>L28</u>
<u>L27</u>	358/442	1965	L27
<u>L26</u>	358/441	174	<u>L26</u>
<u>L25</u>	358/401	2671	<u>L25</u>
<u>L24</u>	358/400	3328	L24
<u>L23</u>	358/525	665	<u>L23</u>
<u>L22</u>	358.clas.	55083	L22
<u>L21</u>	382/209	1995	<u>L21</u>
<u>L20</u>	382.clas.	60046	L20
<u>L19</u>	375/347	2820	<u>L19</u>
<u>L18</u>	375.clas.	72127	L18
<u>L17</u>	348/12	2544	<u>L17</u>
<u>L16</u>	707/206	1535	<u>L16</u>
<u>L15</u>	707/200	5976	<u>L15</u>
<u>L14</u>	707/104.1	8357	<u>L14</u>
<u>L13</u>	707/100	10080	<u>L13</u>
<u>L12</u>	707/10	14817	<u>L12</u>
<u>L11</u>	707/1	9476	<u>L11</u>
<u>L10</u>	12 and 348.clas.	170	<u>L10</u>
<u>L9</u>	12 and 709.clas.	310	<u>L9</u>
<u>L8</u>	l2 and 370.clas.	444	<u>L8</u>
<u>L7</u>	12 and 707.clas.	110	<u>L7</u>
<u>L6</u>	transmission adj media adj identifier .clm.	2	<u>L6</u>
<u>L5</u>	transmission adj media adj identifier and event and detection.clm.	0	<u>L5</u>
<u>L4</u>	transmission adj media adj identifier adj detection.clm.		<u>L4</u>
<u>L3</u>	transmission adj media adj identifier adj event adj detection.clm.		<u>L3</u>
<u>L2</u>	transmission and media and identifier and event and detection.clm.		<u>L2</u>
<u>L1</u>	information near process\$ near device with transmission with media and identif\$4 same event with detection	0	<u>L1</u>

END OF SEARCH HISTORY

First Hit Fwd Refs

Previous Doc

Next Doc

Go to Doc#

End of Result Set

Generate Collection Print

L44: Entry 16 of 16

File: USPT

Mar 14, 2000

US-PAT-NO: 6038564

DOCUMENT-IDENTIFIER: US 6038564 A

TITLE: Method and apparatus for integrating distributed information

DATE-ISSUED: March 14, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Sameshima; Shigetoshi Kawasaki JΡ JΡ Kawano; Katsumi Kawasaki Wataya; Hiroshi Hitachinaka JP

ASSIGNEE-INFORMATION:

NAME STATE ZIP CODE COUNTRY TYPE CODE CITY

Hitachi, Ltd. Tokyo JP 03

APPL-NO: 09/048989 [PALM] DATE FILED: March 27, 1998

FOREIGN-APPL-PRIORITY-DATA:

APPL-DATE COUNTRY APPL-NO

JΡ 9-075529 March 27, 1997

INT-CL-ISSUED: [07] G06F 17/30

INT-CL-CURRENT:

TYPE IPC DATE

CIPP G06 F 17/30 20060101

US-CL-ISSUED: 707/10; 707/200 US-CL-CURRENT: 707/10; 707/200

FIELD-OF-CLASSIFICATION-SEARCH: 707/1-10, 707/100-104, 707/200-206, 705/12, 705/40,

709/303, 347/140, 347/247, 347/139, 347/246, 358/296, 358/300

See application file for complete search history.

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected Search ALL

	PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
Γ	4736255	April 1988	Miura et al.	358/300
Γ	4792038	December 1988	Miura et al.	358/300
Γ.	5497318	March 1996	Miyagawa et al.	705/12
<u> </u>	5732222	March 1998	Miyagawa et al.	705/12
Γ	5917912	June 1999	Ginter et al.	380/24

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO PUBN-DATE COUNTRY CLASS 56-111353 1981 JP

OTHER PUBLICATIONS

Mastering Middle Ware, RDB+Windows, Jun. 1994.

ART-UNIT: 271

PRIMARY-EXAMINER: Ho; Ruay Lian

ATTY-AGENT-FIRM: Antonelli, Terry, Stout & Kraus, LLP

ABSTRACT:

Distributed <u>information</u> integrating method and apparatus for collecting data requested by a program at a data request side, integrating the collected data and supplying the integrated data to the request-side program irrespective of the existence of a <u>processing device</u> storing the data and a <u>transmission medium</u>. An event linking data table 232 stores the name of data to be collected in response to an occurring event and a transmission destination of the collected data. Filtering processing 222 refers to the event linking data table 232 in response to an event occurring on a self processing device and a message event received through a <u>transmission medium</u> to collect the data stored in the self processing device, and transmits the collected data to a <u>transmission</u> destination. A data integration management table 233 sets the items of data to be integrated while dividing the items for every data name of the collection data. Data integration processing 224 receives collection data from another processing device to integrate the collection data according to the setting of the data integration management table 233, and delivers the integrated data to an application program 212.

10 Claims, 27 Drawing figures

Previous Doc Next Doc Go to Doc#